June 11, 1921

Dear Charlie -

I am enclosing the manuscript for the paper. I have written it as I think it ought to be. Sharp, decisive, steady, have worked over it. I made it as short as possible as you could be so much detail which would obscure the meaning for what we want. The paper which goes with it is "Factors - A Closer
Correlation of Biological & Genetic Measures." I am growing more material to make the evidence wider in scope, but I believe that this to not necessary for this paper.

The part marked out across the page is the part which you are to do as your like with. I don't know what you want to put in a table, make a statement or what. The figures I obtained from a letter you wrote in December. They be thus not more recent now. But you will see what appears to be put in line to give the meaning intended. If you do not like it, any thing else let me know. If you do not want to join with me, I should feel bad for your data has been a keen theme to work with. You may not want to take the responsibility,  
you were not in close touch with this letter work when it was done. I hope you won't feel that way though but be frank about it and say what you please. Don't judge yourself to please me.

I am anxious to get Harlow's data in press as I have been advised to publish it. Since this paper goes first in dioxane and Dr. Scott of the National Academy of Sciences is anxious to get it off as soon as possible I don't know how long you allowed whether you can spare a few days during the last few days to do it. I hope so. Let me know by a short note what the situation is so that I will know what to expect.

Concerning #7. I warned him not to continue to have #7 with chocolate flavoring. He went the chocolate flavoring + I supplied the 21+1 plants. Rhodes remarked that he was going to have Canby's crosses etc. He had talked to me until Emerson before he saw Giauque. He probably thought he was doing Emerson better than Giauque. He probably thought he was doing the earliest thing for all of us. I am very much felt a little upset the earliest thing for all of us. I am very much felt a little upset although I am sure it is as good thing to get out of the way. I am sure that it is as good thing to go ahead with rather than a special problem. Therefore you ought to be able with what you have on #7 + chocolate. You will be there before he gets his data. I am sure that will be no hard feelings anywhere.

I am growing the material for you on the 6-7th excellent - #5. The rotation, What is the meaning we,
Total: 3,683.77 for 1940.

409

56 Pn: 7 pr: 29

115 Pn: 14 pr: 27

162 Pn: 15 pr: 47

Total:

3,683.77

which is ok. for a

ratio. I shall set the counter with the same material. It looks suspicious enough, though. I shall be very much surprised if

anything goes wrong.

Have not seen Beavis material for 2 or 3

months. About #6. There is no mail for the until when?

months of newsletter writing. You get 5-6 out of 15.

May be necessary to write. I am running some more for 5, will get it now. Spring

2n+1 \rightarrow x-1, 2n+1 \rightarrow y

and the rest. Will fire up low shapes in poly.

Low sizes with them. 4, 5, 6 to 20th probably.

Have been here in Columbia 10 days. It was much

hotter earlier as they was almost no equipment. Ann
Of late now I have started work. According to my hopes I shall be in Paracuru in October. I held expression how my work goes here when I shall see there.

I believe this work may be difficult to work in more cases. There seems to be a new type of dysplasia in some canals. Rather they are no counterpart the usual (in length, if not in quality). Therefore, I think work is not yet finished. I have evidence that many too much before 11th. A short time ago I was informed that they will be ready by now.

My evidence is coming even is:

\[ n \stackrel{\text{I}}{\longrightarrow} \overline{\text{I}} \]  

The work continues to show promise and developments are going according to plan. I have since written an essay on canals. In my last progress report, I found that many canals were clear as seen by stereoscopic binoculars. I doubt whether we shall see any other canals within this manner where are luminescent.

\[ \text{but only} \quad n \longrightarrow \overline{\text{I}} \]  

Since the work continues to be progressing beyond the level of expectations.
Chromatia stay together 2 by 2. This seems to be the case in the figures I have viewed.

Have some nice shots of Farewell Synapsis in early pollen. I know how that, when a needle part is present, it shows clearly there, close to the tip. It is some time difficult to tell which is the 2-4-2 and which is the 1-1-1 case. Synapsis is only 2-4-2 for me. 3 chromosomes in the middle case. Synapsis is only 2-4-2 for me.

There was some discussion at the meeting at the meeting at the section of the region which forms the Webs. I see a number of the Webs are attached to the Cytoskele. The Chromatia and the Cytoskele are attached to the Cytoskele. I am uncertain if it is chromosomes or Chromatia, which appear 2 by 2. I am working on this now.

People have been walking in and out. My room makes such a difference! I can't keep concentration. My legs will probably be quite uncoordinated. I hope you can make some plans to come. I will see you in the fall for sure. There is so much to talk about serious business.

Wishing:

[Signature]

University of Missouri
Columbia, Mo.